NSN 6650-00-296-3329

Optical Microscope - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6650-00-296-3329 **Carrying Case:** Provided **Usage Design:** Chemistry **Design Type:** Research model **Focusing Type:** Adjustable Lens Type: Achromatic Magnification: 4.0x and 10.0x and 21.0x Nonstereoscopic Type: Monocular **Body Tube Position: Adjustable Drawtube Calculation Method:** Single calibration **Body Tube Interchangeability Feature:** Not provided **Body Tube Analyzer:** Not included **Body Tube Bertrand Lens:** Not provided **Body Tube Accessroy Slot:** Not provided Stage Shape: Circular Stage Type: Revolving **Centering Feature:** Provided **Mounted Cross Hairs:** Provided **Disc Insert Usage Design:** Not provided **Lens Coating Feature:** Uncoated **Cover Glass Correction Collar:** Not provided

Numeric Aperture: 0.08 and 1.25

NSN 6650-00-296-3329

Optical Microscope - Page 2 of 2



Objective Type:
Dry
Stage Calibration Facility:
Graduated periphery
Substage Condenser Design:
Variable focus
Condenser Adjustability:
Adjustable
Iris Diaphragm Type:
Noncenterable
Polarizer:
Provided
Mirror Quantity:
1
Mirror Surface Contour:
Plano-concave
Nosepiece Design:
Sliding
Nosepiece Place Quantity:
3
Objective Quantity:
3
Funnel Stop Design Feature:
Not provided
Objective Iris Diaphragm:
Provided
Mounted Micrometer Scale:
Provided
Eyepiece Quantity:
3
Eyepiece Designator:
Huygenian
Eyepiece Magnification:
5 and 10 and 25
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T271-c